IN THE CLAIMS

 (Currently Amended) A mount for supporting a furnace above the floor, comprising:

a <u>an integrally formed</u> main body member having a first surface adapted to engage the floor and a second surface spaced from said first surface and adapted to support the furnace above the floor, said main body member including a pair of integrally formed upstanding wall members defining a locator portion to abut an outer surface of the furnace and position the furnace relative to said main body member wherein a portion of said upstanding wall members extending laterally beyond said main body member; and

an adherent component connected with said main body member and located proximate said second surface, said adherent component including an adhesive surface adapted to engage and couple said main body member with the furnace.

- 2. (Canceled)
- (Canceled)
- 4. (Currently Amended) The mount of claim 2-1, wherein said adherent component is located on at least one of said upstanding wall members, and which further includes a vibration dampening material located on said second surface and adapted to receive the furnace thereon.

- (Currently Amended) The mount of claim 4 1, which further includes a 5. vibration dampening material located on said second surface and adapted to receive the furnace thereon, and wherein said vibration dampening material is defined by an elastomeric material.
- (Currently Amended) The mount of claim 4 1, which further includes a б. vibration dampening material located on said second surface and adapted to receive the furnace thereon, and wherein said vibration dampening material is defined by a cork material.
- (Currently Amended) The mount of claim 4 1, which further includes a 7. vibration dampening material located on said second surface and adapted to receive the furnace thereon, and wherein said vibration dampening material is defined by an elastomeric and cork configuration.
- (Original) The mount of claim 1, wherein said adherent component is attached 8. to said second surface, and wherein said adhesive surface is spaced from said second surface.
- (Original) The mount of claim 8, wherein said adhesive surface is 9. substantially parallel with said second surface.

- (Original) The mount of claim 8, wherein said adherent component includes a 10. vibration dampening portion located between said second surface and said adhesive surface.
- (Original) The mount of claim 10, wherein said vibration dampening portion 11. includes an elastomeric material.
- (Original) The mount of claim 10, wherein said vibration dampening portion 12. includes a cork material.
- 13. (Canceled)
- 14. (Canceled)
- (Currently Amended) A mount for supporting a furnace above the floor, 15. comprising:

a substantially rigid main body member having a first surface adapted to engage the floor and a second surface spaced from said first surface and adapted to support the furnace above the floor;

a vibration dampening component positioned on and connected with said second surface, said vibration dampening component having an outer adhesive surface adapted to engage and couple said main body member with the furnace; and

wherein said main body member has a locating portion extending from said second surface to abut an outer surface of the furnace and position said second surface relative to the furnace, said locating portion includes two upstanding members that are oriented perpendicular to one another, and wherein said main body member has a first vertical length and said locating portion has a second vertical length, and wherein said first vertical length is greater than said second vertical length.

- (Canceled) 16.
- (Original) The mount of claim 15, wherein said vibration dampening 17. component includes an elastomeric material.
- (Original) The mount of claim 15, wherein said vibration dampening 18. component includes a cork material.
- (Original) The mount of claim 15, wherein said main body member supports 19. the furnace about at least 2 inches above the floor.
- (Original) The mount of claim 15, wherein said first and second surfaces are 20. substantially parallel.
- (Currently Amended) A combination, comprising: 21. a furnace having outer walls that define four corners; and

a plurality of furnace mounts adapted to hold the furnace above a floor, each of said plurality of mounts located at and abutting the outer walls defining each of said corners, wherein each of said plurality of mounts comprising:

a substantially rigid main body member having a first surface adapted to engage the floor and a second surface spaced from said first surface and adapted to supporting the furnace above the floor;

a vibration dampening component positioned on and connected with said second surface, said vibration dampening component having an outer adhesive surface adapted to engage and coupleing said main body member with the furnace; and

wherein said main body member has an integrally formed locating portion extending from said second surface to abut an outer surface of the furnace and position said second surface relative to the furnace, wherein the mount having a generally triangular shape.

- (Currently Amended) The combination of claim 21, wherein said locating 22. portion in configured to engages a corner of the furnace
- 23. (Canceled)
- 24. (Canceled)
- 25. (Canceled)

wherein said adherent component is located on said second surface.

- 27. (New) The mount of claim 26, wherein said adherent component is attached to said second surface, and wherein said adhesive surface is spaced from said second surface.
- 28. (New) The mount of claim 15, wherein said two upstanding members that are oriented perpendicular to one another, and wherein each of the two upstanding members has a bearing surface adapted to abut the furnace, and wherein said upstanding members are perpendicular to said second surface.
- 29. (New) The combination of claim 21, wherein each of said plurality of furnace mounts are coupled to the furnace free of any mechanical fasteners.
- 30. (New) The mount of claim 1, wherein said main body member having a first vertical length and at least one of said upstanding wall members having a second vertical length, wherein said first vertical length is substantially equal to said second vertical length.

- 31. (New) The mount of claim 1, wherein said main body member having a first vertical length and at least one of said upstanding wall members having a second vertical length, wherein said first vertical length is greater than said second vertical length.
- 32. (New) The mount of claim 1, wherein said second surface is substantially perpendicular to said pair of upstanding wall members, and wherein said second surface is triangular in shape.
- 33. (New) The mount of claim 32, wherein said main body member has a generally triangular shape as viewed looking down onto the second surface.
- 34. (New) The mount of claim 1, wherein said adherent component including a vibration dampening material, and wherein said adhesive surface spaced from said second surface by said vibration dampening surface
- 35. (New) The mount of claim 34, wherein the mount is integrally molded of a polymeric material, and wherein the mount can withstand the static loads associated with supporting a furnace.
- 36. (New) A furnace mounting block for supporting a furnace above the floor, comprising:

a vibration dampening component positioned on and connected with said second surface, said vibration dampening component having an outer adhesive surface adapted to engage and couple said main body member with the furnace; and

said elevating platform including a pair of integrally formed locating portions extending perpendicularly from said second surface to abut an outer surface of the furnace and position said second surface relative to the furnace, wherein said locating portions and said second surface defining a furnace receiving portion having a generally triangular shape.

37. (New) The mount of claim 36, wherein said second surface has a right triangle shape, and wherein said pair of locating portions extending along two legs of said second surface; and

wherein said vibration dampening component is located on said second surface.

38. (New) The mount of claim 36, wherein said platform structure having a first vertical length and at least one of said locating portions having a second vertical length, wherein said first vertical length is substantially equal to said second vertical length.

(New) The mount of claim 36, wherein said platform structure having a first 39. vertical length and at least one of said locating portions having a second vertical length, wherein said first vertical length is greater than said second vertical length.